PALM INTRANET

Day | Monday Date: 4/4/2011 Time: 09:18:26

Inventor Name Search Result

Your Search was:

Last Name = NORMAN First Name = CHARLES

| Application | Patent# | PG Pub# | Status | Date Filed | Title | Examiner Name | Inventor Name |
|-------------|---------------|-------------|--------|------------|---|---|----------------------------|
| 6u227671 | Not Issued | | 159 | 08/24/2000 | Analog compression of gps c/a signal to audio bandwidth | , | NORMAN, CHARLES P. |
| 60227674 | Not Issued | | 159 | 08/24/2000 | Method and apparatus for eliminating auto-correlation or cross correlation in weak CDMA signals | , | NORMAN, CHARLES P. |
| 60254983 | Not Issued | | 159 | 12/11/2000 | Method and apparatus for estimating local oscillator frequency for gps receivers | , | NORMAN, CHARLES P. |
| 60257663 | Not Issued | | 159 | 12/21/2000 | Phase sampling techniques using amplitude bits for digital receivers | • | NORMAN, CHARLES P. |
| 09461123 | 6282231 | | 150 | 12/14/1999 | STRONG SIGNAL CANCELLATION TO ENHANCE PROCESSING OF WEAK SPREAD SPECTRUM SIGNAL | LE,AMANDA | NORMAN, CHARLES P. |
| 11408169 | Not Issued | 20060259607 | 41 | 04/21/2006 | System and method for distributing data over a computer network | DRABIK,SARAH | NORMAN, CHARLES R. |
| 60778359 | Not Issued | | 159 | 03/03/2006 | System and method for distributing data over a computer network | • | NORMAN, CHARLES R. |
| 10647928 | 7382772 | | 150 | 08/26/2003 | COMMUNICATION SYSTEM THAT SHARES PROTECT LINKS AMONG MULTIPLE SERVICES INCLUDING AN INTERNET SERVICE | TIEU,BINH | NORMAN, CHARLES W. |
| 10647935 | 7536100 | 20050047787 | 150 | 08/26/2003 | POP-TO-POP OPTICAL WAVELENGTH PROTECTION IN A COMMUNICATION SYSTEM | LI,SHI | NORMAN, CHARLES W. |
| 10647936 | 7643500 | | 150 | 08/26/2003 | OVERHEAD REPLICATION FOR SONET SIGNALS | NGUYEN,STEVEN | NORMAN, CHARLES W. |
| 10686372 | 7298971 | 20050084263 | 150 | 10/15/2003 | HYBRID OPTICAL RING-MESH PROTECTION IN A COMMUNICATION SYSTEM | TRAN,DZUNG | NORMAN, CHARLES W. |
| 11222392 | 7519293 | | 150 | 09/08/2005 | OPTICAL COMMUNICATION SYSTEM HAVING RING-BASED RESTORATION USING SHARED PROTECT LINKS | SEDIGHIAN,REZA | NORMAN, CHARLES W. |
| 08203165 | 5742605 | | 150 | 02/28/1994 | SYNCHRONOUS OPTICAL NETWORK USING A RING ARCHITECTURE | PATEL,AJIT | NORMAN, CHARLES W. |
| 05731818 | Not Issued | | 161 | 10/22/1996 | METHOD AND SYSTEM FOR TRANSPORTING A SECONDARY COMMUNICATION SIGNAL WITH A PRIMARY COMMUNICATION SIGNAL | BAKER,WILBUR | NORMAN, CHARLES W. |
| 08731939 | 6011802 | | 150 | 10/22/1996 | METHOD AND SYSTEM FOR CONVERSION AND TRANSMISSION OF COMMUNICATION SIGNALS | NGUYEN,CHAU | NORMAN, CHARLES W. |
| 08735144 | Not Issued | | 161 | 10/22/1996 | APPARATUS AND SYSTEM FOR SYNCHRONOUS NETWORK COMMUNICATIONS SIGNAL PROTECTION | DECADY,ALBERT | NORMAN, CHARLES W. |
| 08974774 | 6108339 | | 150 | 11/20/1997 | A SYNCHRONOUS OPTICAL NETWORK USING A RING ARCHITECTURE | PATEL,AJIT | NORMAN, CHARLES W. |
| 09611619 | 6452931 | | 150 | 07/07/2000 | SYNCHRONOUS OPTICAL NETWORK USING A RING ARCHITECTURE | PATEL,AJIT | NORMAN, CHARLES WILLIAM |
| 09899583 | 7301953 | | 150 | 07/06/2001 | METHOD AND SYSTEM FOR TRANSPORTING A SECONDARY COMMUNICATION SIGNAL WITH A PRIMARY COMMUNICATION SIGNAL | NGUYEN,STEVEN | NORMAN, CHARLES WILLIAM |
| 10909442 | Not Issued | 0 | 163 | 08/02/2004 | Optical mesh network with localized mesh restoration | VANDERPUYE,KENNETH | NORMAN, CHARLES WILLIAM |
| 10909885 | 7536101 | 0 | 150 | 08/02/2004 | COMMUNICATION SYSTEM WITH COST BASED PROTECTION | LEUNG,CHRISTINA | NORMAN, CHARLES WILLIAM |
| | | | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | |

| 10924570 | 7310478 | | 150 | 08/24/2004 | COMMUNICATION SYSTEM WITH HYBRID PROTECTION AT MULTIPLE OSI LAYERS | PASCAL,LESLIE | NORMAN, CHARLES WILLIAM |
|----------|---------------|---|-----|------------|---|---------------|----------------------------|
| 12399148 | 7796601 | | 150 | | INTERNET PROTOCOL DATA TRANSFER OVER DIVERSE PATHS | VU,THONG | NORMAN, CHARLES WILLIAM |
| 09085539 | Not Issued | 0 | 168 | | METHOD AND SYSTEM FOR TRANSPORTING A SECONDARY COMMUNICATION SIGNAL WITH A PRIMARY COMMUNICATION SIGNAL | NGUYEN,STEVEN | NORMAN, CHARLES WILLIAM |
| 61360227 | Not Issued | | 20 | 06/30/2010 | DRIVESHAFT SEALING FOR A MARINE PROPULSION SYSTEM | , | NORMAND, CHARLES |
| 60910597 | Not Issued | | 159 | 04/06/2007 | Portable Game Console with Motion Sensor | • | NORMANN, CHARLES D. |
| 61361823 | Not Issued | | 20 | 07/06/2010 | Virtual DNA | | NORMANN, CHARLES DEAN |
| 61449397 | Not Issued | | 20 | 03/04/2011 | System for Representing Received Funds | • | NORMANN, CHARLES DEAN |
| 61450621 | Not Issued | | 20 | 03/09/2011 | Virtual Object Based On Unique Identifier | , | NORMANN, CHARLES DEAN |

Inventor Search Completed: No Records to Display.

| | Last Name | First Name | |
|-----------------|-----------------|------------|--------|
| searcn Another: | Inventor NORMAN | CHARLES | Search |

To go back use Back button on your browser toolbar.

Back to PALMJ ASSIGNMENTJ OASIS I Home page